CLAIMS

 (Currently amended) In a digital wireless receiver, a method of detecting the presence of a data packet in a received radio frequency (RF) signal comprising:

down-converting said RF signal into in-phase (I) and quadrature (Q) baseband signals; removing direct current (DC) offsets from said the I and Q baseband signals; modulating said the I and Q baseband signals;

performing amplitude normalization on said-modulated I and Q-baseband signals:

mapping the modulated I and Q baseband signals to a unit circle on a PSK constellation; comparing said amplitude normalized the mapped I and Q baseband signals to a reference signal via a complex correlator;

detecting a peak of said the complex correlator output; and in response to said the peak being above a predefined threshold, indicating that a data packet has been received.

- (Currently amended) The method of claim 1 wherein said the performing amplitude normalization comprises mapping said the modulated I and Q baseband signals to a quantized phase shift keying (PSK) signal constellation.
- (Currently amended) The method of claim 2 wherein said the detecting further comprises:

converting <u>said</u> the complex correlator output from complex to polar value; calculating the signal magnitude of <u>said</u> the polar value; and determining if a data packet containing information bits is present.

- (Currently amended) The method of claim 3 wherein said the calculating is performed using the formula (mag)².
- (Currently amended) The method of claim 4 wherein said the determining comprises
 employing a peak signal envelope detection technique.

- (Currently amended) The method of claim 4 wherein the determining comprises
 comparing the signal magnitude to a minimum threshold and, indicating that a correct signature was received in response to said the signal magnitude exceeding said the minimum threshold.
- (Currently amended) In a wireless digital receiver, a circuit for detecting the presence of a data packet in a received radio frequency (RF) signal comprising:
- a direct current (DC) offset module to correct for local oscillator (LO) leakage in inphase (I) and quadrature (Q) baseband signals derived from said the received RF signal; an acquisition module communicating with said the DC offset module comprising:
- a M-ary phase shift keying (PSK) mapper for mapping said to map the DC offset corrected I and Q baseband signals to a quantized PSIS PSK signal constellation;
- a complex correlator receiving to receive input from said the M-ary PSK mapper for comparing and to compare the said mapped I and Q baseband signals to a reference; and a detector receiving to receive input from said the complex correlator for determining and determine the presence of a correct signature.
- (Currently amended) The circuit of claim 7 wherein the detector comprises:
 a complex to polar (C2P) converter for converting to convert the output of said the complex correlator into an amplitude and phase value;
- a magnitude calculation module for determining to determine a signal size of said the converted output; and
- a peak detection module communicating with said the magnitude calculation module for determining to determine the presence of information bits.
- 9 (Currently amended) The circuit of claim 8 wherein said the received RF signal comprises a quadrature amplitude modulated (QAM) signal.
- 10. (Canceled)
- 11. (Currently amended) A method for detecting the presence of a data packet in a received

quadrature amplitude modulated (QAM) radio frequency (RF) signal, the method comprising: mapping said the QAM RF signal to a quantized phase shift keying (PSK) constellation by:

removing direct current (DC) offsets from I and Q baseband signals derived from said the received QAM RF signal;

 $\label{eq:modulating said the I and Q baseband signals; and} \\ performing amplitude normalization on said modulated I and Q-baseband signals; \\ \underline{mapping the modulated I and Q baseband signals to a unit circle on a PSK} \\ \end{aligned}$

constellation; and

processing in a matched complex correlator to detect the presence of a data packet by:

 $comparing \, \underline{said} \, \underline{the} \, amplitude \, normalized \, I \, and \, Q \, baseband \, signals \, to \, a \, reference \, signal \, via \, a \, complex \, correlator;$

detecting a peak of said the complex correlator output; and

if said the peak is above a predefined threshold, indicating that a data packet has been received.

- 12. (Currently amended) The method of claim 11 wherein said the performing amplitude normalization comprises mapping the said modulated I and Q baseband signals to a quantized phase shift keying (PSK) signal constellation.
- 13. (Currently amended) The method of claim 12 wherein said the aid detecting further comprises:

converting said the complex correlator output from complex to polar value; calculating the signal magnitude of said the polar value; and determining whether a data packet containing information bits is present.

14. (Currently amended) The method of claim 13 wherein said the determining comprises comparing the signal magnitude to a minimum threshold and indicating that a correct signature was received in response to said the signal magnitude exceeding said the minimum threshold.

- (Currently amended) In a wireless digital receiver, a circuit for detecting to detect the
 presence of a data packet in a received radio frequency (RF) signal, said the circuit comprising;
- a direct current (DC) offset module to correct for local oscillator (LO) leakage in inphase (I) and quadrature (Q) baseband signals derived from said the received RF signal; and
- an aequisition module receiving said to receive the corrected I and Q baseband signals for performing mapping, comparing and detecting to perform map, compare, and detect functions in relation thereto to determine a presence of information bits associated with said the data packet.
- 16. (Currently amended) The circuit of claim 15 wherein said the acquisition module comprises:
- a M-ary phase shift keying (PSK) mapper for mapping said to map the I and Q baseband signals to a quantized PSK signal constellation;
- a complex correlator receiving to receive input from said the M-ary PSK mapper for emparing said and to compare the mapped 1 and Q baseband signals to a reference; and
- a detector receiving to receive input from said the complex correlator for determining and to determine a presence of a correct signature.
- 17. (Currently amended) The circuit of claim 16 wherein the detector comprises:
- a complex to polar (C2P) converter for converting to convert the output of said the complex correlator into an amplitude and phase value;
- a magnitude calculation module for determining to determine a signal size of said the converted output; and
- a peak detection module communicating with said the magnitude calculation module for determining the to determine a presence of information bits.
- (Currently amended) The circuit of claim 17 wherein said the received RF signal comprises a quadrature amplitude modulated (QAM) signal.
- 19. (New) A quadrature amplitude modulated (QAM) receiver, comprising: In a wireless digital receiver, a circuit for detecting the presence of a data packet in a received radio frequency (RF) signal comprising:

a direct current (DC) offset module to correct for local oscillator (LO) leakage in inphase (I) and quadrature (Q) baseband signals derived from a radio frequency (RF) signal;

an acquisition module communicating with the DC offset module comprising:

- a M-ary phase shift keying (PSK) mapper to map the corrected I and Q baseband signals to a quantized PSK signal constellation;
- a complex correlator to receive input from the M-ary PSK mapper and to compare the mapped I and Q baseband signals to a reference; and
- a detector to determine the presence of a correct signature responsive to the complex correlator.
- 20. (New) The QAM receiver of claim 19 where the detector comprises:

a complex to polar (C2P) converter to convert the output of the complex correlator into an amplitude and phase value;

a magnitude calculation module to determine a signal size of the converted output; and a peak detection module communicating with the magnitude calculation module to determine the presence of information bits.

- 21. (New) A quadrature amplitude modulated (QAM) receiver, comprising:
- a direct current (DC) offset module to correct for local oscillator (LO) leakage in inphase (I) and quadrature (Q) baseband signals derived from a received radio frequency (RF) signal; and

an acquisition module to perform at least one of a map, compare, and detect functions on the corrected I and Q baseband signals to determine a presence of information bits associated with the data packet.

- 22. (New) The QAM receiver of claim 21 where the acquisition module comprises:
- a M-ary phase shift keying (PSK) mapper to map the I and Q baseband signals to a quantized PSK signal constellation;

a complex correlator to receive input from the M-ary PSK mapper and to compare the mapped ${\bf l}$ and Q baseband signals to a reference; and

a detector to receive input from the complex correlator and to determine a presence of a correct signature.

23. (New) The QAM receiver of claim 21 where the detector comprises:

a complex to polar (C2P) converter to convert the output of the complex correlator into an amplitude and phase value;

a magnitude calculation module to determine a signal size of the converted output; and a peak detection module communicating with the magnitude calculation module to determine a presence of information bits.